application identified above as follows.

## In the Drawings

In accordance with 37 C.F.R. § 1.123, a separate request for correction of drawings has been submitted in conjunction with this amendment. As required by 35 U.S.C. § 132 and 37 C.F.R. § 1.118, care has been exercised to avoid introduction of anything which could be construed to be new matter.

## In the Specification

On page I, delete the Title of the invention and replace with --Personal Signal Transmission

And Tracking System For Locating Individuals—

On page 5, between lines 7 and 8, insert the following paragraph: --FIG. 2 is a perspective view of the personal safety signaling apparatus as shown provided in a pager enclosure according to an alternate embodiment of the present invention;--

On page 5, between lines 12 and 13, insert the following two paragraphs: --FIG. 2c is another perspective view of the personal safety signaling apparatus according to another alternate embodiment of the present invention; FIG. 2d is another perspective view of the personal safety signaling apparatus shown as a writing pen according to another alternate embodiment of the present invention.--

On page 7, line 14, delete the number "2a" and replace with the number --2--.

On page 8, after line 7, insert the following paragraph:

Referring now to FIG. 2a, a perspective view of the personal safety signaling apparatus 10 as provided in a pager enclosure 55 is disclosed according to an alternate embodiment of the present invention. The pager enclosure 55 contains all the normal controls and items usually associated with a pager including the operating controls 60, the output display 65, the power switch 70 and the attachment clip 75 as illustrated in FIG. 2. The pager enclosure 55 as shown in FIG. 2a is equipped with a modified activation means 36 slidably engaged within a receiving cavity formed within a lateral sidewall of the pager enclosure 55. The front of the pager enclosure 55 includes a semi-circular recess 55a for accommodating a ribbed, circular finger-gripping lobe 36a having a triggering stem 36b projecting linearly therefrom which slidably engages and resides with the receiving cavity of the lateral sidewall of pager enclosure 55. While the use of the pager in the pager enclosure 55 operates identically to that of its conventional common counterparts, the activation means 36 allows it to operate the emergency signaling device that is built into the pager enclosure 55. Such multi-use ensures the emergency signaling aspect of the personal safety signaling apparatus 10 will always be present with the user whenever the user carries his or her pager.—

On page 8, line 12, delete the word "recessed" and replace with the word --ridged--.

On page 8, line 13, delete the phrase "is provided on the side of the wrist watch 80" and replace with the phrase --which extends linearly above the watch face 85 in parallel alignment therewith and has curved ridged ends defining opposed upper corners of the watch face 85--.

On page 8, lines 13-14, delete the sentence "Its recessed nature prevents accidental triggering."

On page 8, line 15, delete the word "recessed" and replace with the word --ridged--.

On page 8, after line 16, insert the following two paragraphs:

--Referring now to FIG. 2c, a perspective view of the personal safety signaling apparatus 10 as provided in a wrist watch 80 is depicted according to another alternate embodiment of the present invention. The wrist watch 80 is equipped with a watch face 85, a strap 90, a fastening means 95, and a time setting means 100 as would be found on a conventional watch. A pull-clip 106 is provided on the side of the wrist watch 80 as shown. During an emergency event as aforementioned described, the user would simply pull the pull-clip 106 to trigger the transmission of a remote signal.

Referring now to FIG. 2d, a perspective view of the personal signaling apparatus 10 as provided in a writing pen 200 is depicted according to another alternate embodiment of the present invention. The writing pen 200 is equipped with an elongated, cylindrical body 202 having a writing element 204 at a lower end thereof, wherein body 202 is recessed below a simulated hollow upper cap 206, atop to which a ribbed activation knob 208 is slidably engaged. During an emergency event as aforementioned described, the user would simply pull the ribbed activation knob 208 to trigger the transmission of a remote signal.—

On page 8, line 17, delete the word "Both" and replace with the word --All--.

On page 8, line 17, delete the phrase "FIG. 2a and 2b" and replace with the phrase --FIGS. 2a, 2b, 2c, and 2d-.

On page 9, line 1, delete the phrase "FIG's 2a and 2b" and replace with the phrase --FIGS. 2a-2d--.

On page 9, after the word "individual" insert the phrase --including a lipstick case, cosmetic compact case, tie clip, necklace and key chain,--

On page 13, line 4, delete the phrase "FIG. 1, FIG. 2a, FIG. 2b, FIG. 3 and FIG. 4" and replace with the phrase --FIG. 1, FIGS. 2a-2d, FIG. 3 and FIG. 4--.

## In the Claims

Please amend the following claims by deleting the language which is enclosed in brackets "[]" and inserting the language which is underlined "\_\_\_\_\_". Also, please accept new claims 6 and 7.

5.(Once Amended) The personal safety signaling apparatus of claim [1] 4, further comprising: a microphone, and

a second wireless communication means, said second wireless communication means capable of communicating audible input acquired by said microphone to said first wireless link.

6. New The personal safety signaling apparatus of claim 1, further comprising:

an enclosure, said enclosure encloses said personal safety signaling apparatus, wherein said